



Six Mile Run, Bedford County, PA

U.S. ARMY CORPS OF ENGINEERS
FACT SHEET as of February 1, 2012

BUILDING STRONG®

AUTHORIZATION: Continuing Authorities Program, Section 206 of the Water Resources Development Act of 1996, as amended

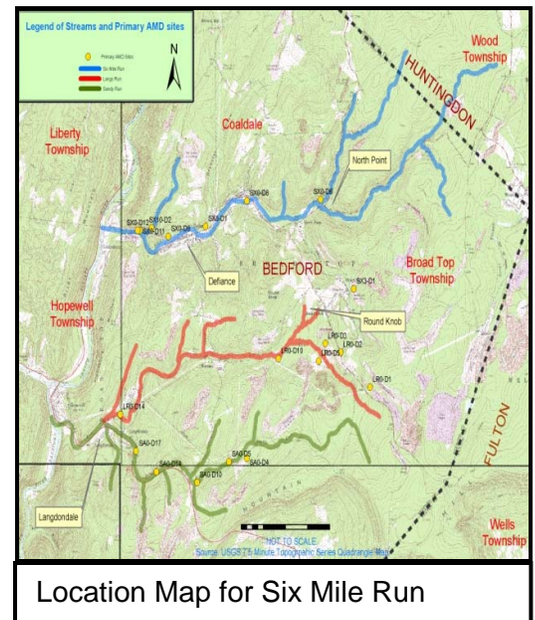
TYPE OF PROJECT: Aquatic Ecosystem Restoration

CONTRIBUTION TO CHESAPEAKE BAY: Directly contributes to Executive Order 13508 goals to restore clean water and recover habitat.

PROJECT PHASE: Feasibility

CONGRESSIONAL INTEREST: Senators **Casey** and **Toomey** (PA); Congressman **Shuster** (PA-09)

NON-FEDERAL SPONSOR: Broad Top Township, Pennsylvania



BACKGROUND: The stream ecosystem restoration project is located in south-central Pennsylvania principally in Broad Top Township, Bedford County, Pennsylvania. The Six Mile Run watershed drains into the Raystown Branch of the Juniata River and has a 9,692 acre drainage area of which approximately 38 percent has been surface-mined.

The Broad Top Soil and Water Conservation Project report has identified 117 known points where acid mine drainage enters the Six Mile Run watershed. The main stream of the Six Mile Run is devoid of aquatic life. Six Mile Run is designated a warm water fishery. The U.S. Army Corps of Engineers is investigating the potential to restore the degraded ecosystem along the Six Mile Run watershed. The project may include surface grading, alkaline treatment, limestone spoil drains, hydrologic drainage controls, and passive treatment such as successive alkalinity producing systems.

A preliminary restoration plan was completed in October 2002 and approved by higher authority on 13 November 2002. Work on the feasibility phase was discontinued in March 2004 due to nationwide shortfalls in the Section 206. Using FY11 carry-in funding, work on the feasibility study has restarted.

STATUS: A scope of work has been prepared and a contract will be awarded in January 2012 to develop preliminary designs and costs.

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BUDGET:

	<u>Feasibility</u>	<u>Design & Implementation</u>
<u>Total Cost Estimate</u>	\$447,650	0
Federal Cost Estimate	447,650	0
Non-Federal Cost Estimate	0	0
<u>Federal Funds Data</u>		0
Allocation thru FY 2011	207,650	0
Allocation for FY 2011 ¹	33,779	0
Projected Allocation for FY 2012 ²	TBD	0
Balance to Complete	120,000	0
President Budget FY 2013	0	0

NOTES:

¹The FY 2011 allocation was based upon the USACE work plan in accordance with a year-long continuing resolution.

²The FY 2012 Energy and Water Appropriation amounts are to be determined. Since this project is under the Continuing Authorities Program, the FY 2012 allocation for this project will be determined after HQUSACE review of available program funding.

SCHEDULE:

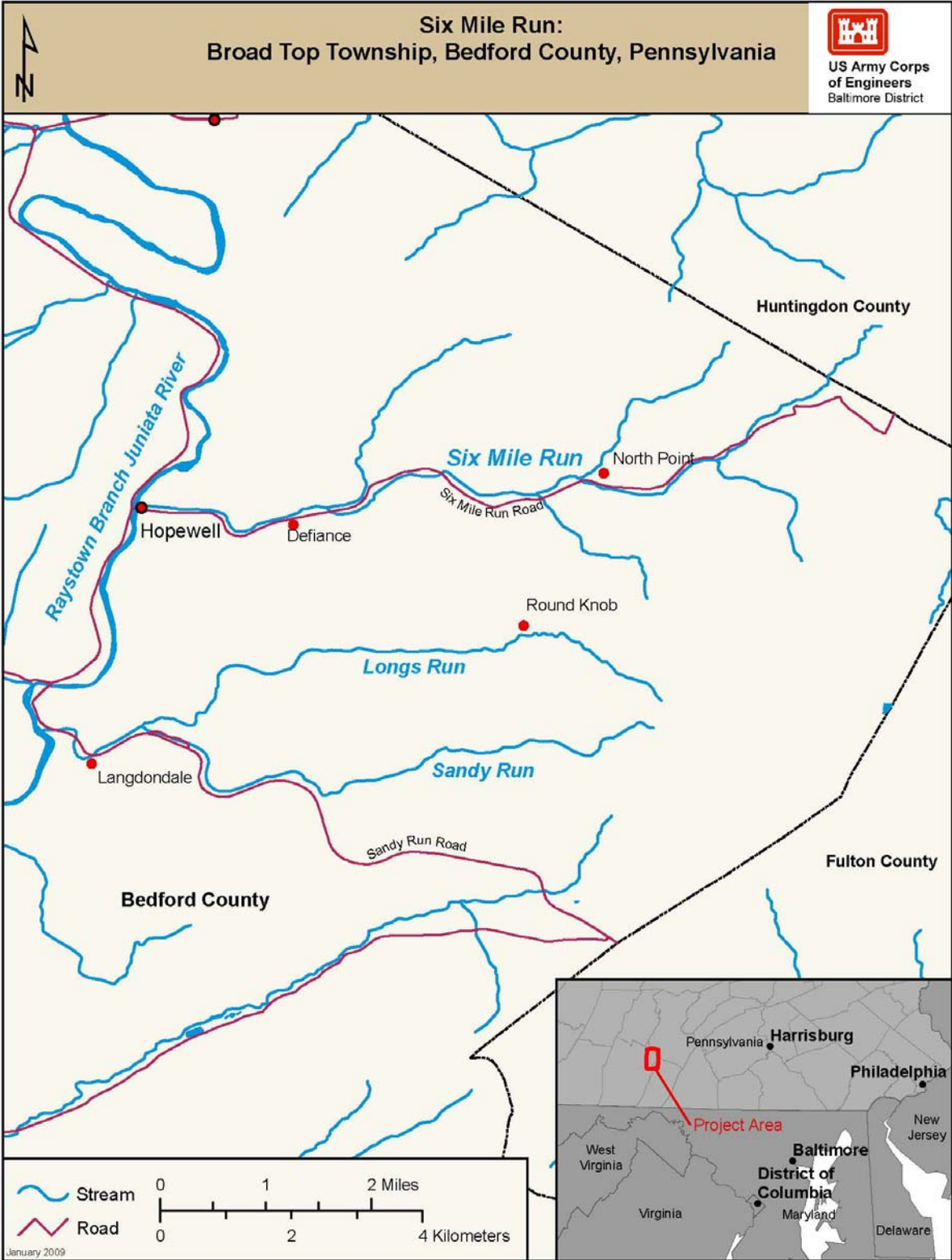
FY 2011 Completed Work: Reviewed the preliminary restoration plan and updated the cost estimate for the feasibility study for future budgeting purposes. The study is focused on acid mine drainage.

FY 2012 Scheduled Work: Current year projected fund allocations in the amount of \$120,000 will be used to award a contract to develop preliminary designs and costs for use in completing the feasibility study. The alternatives developed by the consultant will be reviewed and a recommended plan will be selected.

FY 2013 Presidents Budget: This project is not in the President's Budget.

COMPLETION: With optimum funding, complete the feasibility phase in 2013.

For more information: Regarding the Six Mile Run feasibility study, contact Mr. Anthony Clark, CENAB-PL-P, (410)962-3413, or e-mail anthony.a.clark@usace.army.mil.



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